AMENDMENT OF SOLICITATION	ON/M				ONTRACT ID CODE J	PAGE OF PAGES 1 OF 2
AMENDMENT/MODIFICATION NO. P00064		3. EFFECTIVE DATE SEE BLOCK 16C	4. REQUISITIO	N/PURC	CHASE REQ. NO 5. PROJE	CT NO. (If applicable)
ISSUED BY	CODE	N00039	7. ADMINISTER	RED BY	(If other than Item 6) CODE	negten der redektelberen der kommen der seine der bestellt der der seine der der seine der seine der seine der
PACE AND NAVAL WARFARE SY CONTRACTING OFFICER: 02-N DE 231 CRYSTAL DRIVE, SUITE 400 RLINGTON, VA 22212-3721 HONE: 703.685.5508	BRA	L. STREUFERT				
NAME AND ADDRESS OF CONTRACTO	R (No.	street, country, State and	ZIP Code)	(X)	9A. AMENDMENT OF SOLIC	ON NOITATIO
LECTRONIC DATA SYSTEMS CO 3600 EDS DRIVE IERNDON, VA 20171			98. DATED (SEE ITEM 11) 10A. MODIFICATION OF CO	NTRACT/ORDER NO		
TTN: NMCI CONTRACTS					N00024-00-D-6000	Pillenkastanini kalingalan kalingan pangan kangan kangangan pengalaksya kangangan kanala
ODE 1U305	T EZ	CILITY CODE	X 10B. DATED (SEE ITEM 11) 06 OCTOBER 2000			
		ITEM ONLY APPLIES TO	AMENDMENTS	OF SOL	1	
omitted; or (c) By separate letter or telegram which CEIVED AT THE PLACE DESIGNATED FOR TH y virtue of this amendment you desire to change a the solicitation and this amendment, and is receive ACCOUNTING AND APPROPRIATION E OT APPLICABLE	E RECE n offer a d prior t DATA (EIPT OF OFFERS PRIOR TO lifeady submitted, such change the opening hour and date self- lf required)	THE HOUR AND DA e may be made by tel pecified.	TE SPEC	IFIED MAY RESULT IN REJECTION letter, provided each telegram or letter.	OE VALID ACEDO
	MODIF	A APPLIES ONLY TO MO IES THE CONTRACT/OR	DER NO. AS DES	CRIBED	IN ITEM 14.	
A. THIS CHANGE ORDER IS ISSUED TRACT ORDER NO. IN ITEM 10A.	PURS	SUANT TO: (Specify author	ority) THE CHANG	ES SET	FORTH IN ITEM 14 ARE MADE	IN THE CON-
8. THE ABOVE NUMBERED CONTR. appropriation date, etc.) SET FORTH C. THIS SUPPLEMENTAL AGREEME (FAR CLAUSE 52.212-4 (CHAN	N ITE	<u>M 14, PURSUANT TO THI</u> ENTERED INTO PURSUA	E AUTHORITY OF	FAR 43	RATIVE CHANGES (such as ch. i.103(b).	anges in paying office
D. OTHER (Specify type of modification		•	to of a photocological and the contract of the	territatikatikalisisti qerritariyd,al	elegan diploto de proprio de la companio de la comp	ESPANIENSENSENSENSENSENSENSENSENSENSENSENSENSE
90	Ж.	namarana na na prijeka ing	History and his to the trade of the state	1	radion (markilish galakatir komuniya sa Maskilakasa kalishi ishi komuniya da ka mar moon a 1977 (1, 1979 an padayi	وادور که رپین برای دار کاران پر کاران پر کاران پر میشود و کار این بازند برای بازند این در در در سری میشد کار ک
IMPORTANT: Contractor I is not, DESCRIPTION OF AMENDMENT/MODI	EICAT	equired to sign this docum-	ent and return (Se	e Note b	elow) copies to the issuing office	d.
ote: The Contractor may return a signed co						er where reasidie.)

-SEE HEREIN-

Except as provided herein, all terms and conditions of the docum	ent referenced in Item 9A or	10A, as heretofore changed, remains unchanged and in full force	and effect.		
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)			
THOMAS GOETZ, CONTRACTS MANAGER		DEBRA L. STREUFERT, CONTRACTING OFFICER			
15B, CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B UNITED STATES OF AMERICA	16C. DATE SIGNED		
BY Chargas Goet Separation of person authorized in 1991	9 MAY 03	BY Distrement Completing Officials	19 may 03		

NSN 7540-01-157-8070 PREVIOUS FOITH MUSABLE

36 105

STANDARD FORM SHIREY TO HOT TAR (48 CFB: 45 CH)

a. This modification is issued to add to Part One, Table Three, SCLINs 0029AJ and 0029AK to allow Legacy Systems Support; PACOM HQ21 Engineering Services, Phase One Analysis and Evaluation; 01 May 2003 through 30 June 2003, as follows:

Item	Service	Quantity	Unit Price	Total Amount
0029AJ	Legacy Systems Support; PACOM HQ21 Engineering Services, Phase One Analysis and Evaluation; 01 May 2003 through 30 June 2003	2	\$46,166	\$92,332
0029AK	Legacy Systems Support; PACOM HQ21 Engineering Services, Phase One Analysis and Evaluation; Final Report	1	\$6,525	\$6,525

The Contractor shall provide Legacy Systems Support; PACOM HQ21 Engineering Services, Phase One Analysis and Evaluation; 01 May 2003 through 30 June 2003 in accordance with the document entitled Statement of Work – PACOM HQ21 of 17 April 2003.

- b. A conformed copy of the revised contract is made a part of this modification as a result of the changes outlined herein.
- c. All other terms and conditions of contract N00024-00-D-6000 remain unchanged and in full force and effect.

STATEMENT OF WORK – PACOM HQ21 17 APRIL 2003

1.0 SCOPE

1.1 INTRODUCTION

Headquarters US Pacific Command (HQ USPACOM) and Special Operations Command Pacific (SOCPAC) have a requirement for engineering services in support of Navy Marine Corps Intranet installation at Camp H.M. Smith, Aiea, Hawaii.

1.2 BACKGROUND

HQ USPACOM and SOCPAC will move to a new headquarters building (the Nimitz-MacArthur Pacific Command Center) in spring 2004. The building is an open secret, controlled access facility with select areas of the building cleared to the TS/SCI level.

Naval Facilities Engineering Command, Pacific Division (NAVFACENGCOM-PACDIV) oversees the installation of the MILCON-installed IT infrastructure. Space and Naval Warfare Systems Command (SPAWARSYSCOM) manages the C4I systems installations.

Projected staff count is approximately 1,567 personnel operating within 1,311 workspaces/office spaces in the new headquarters building. NMCI seat count in the new headquarters building is approximately 1,242 seats (includes 90 mission critical seats), commencing March 2004.

Engineering effort above that normally required to provide services associated with a standard move is required to integrate non-NMCI compatible legacy operational systems and networks to enable them to function securely within the NMCI controlled backbone of the new building. PACOM intends to install in the new headquarters building a Multi-Security Level backbone designed to support systems unable to operate across the NMCI infrastructure. The designed infrastructure rack space is sufficient to support all services across the same network but may be limited in support to 2 completely separate networks in the new building. A consolidated network backbone design is the desired solution with, non-NMCI supported systems "tunneled" across a single NMCI managed infrastructure. This engineering effort must coordinate with the HQ21 SPAWAR C4I transition effort and address how both NMCI's and PACOM's multi-security level backbone will coshare/integrate into the existing MILCON cabling infrastructure and facilities.

2.0 APPLICABLE DOCUMENTS

- OPNAVINST 11010.20F
- P-112 MILCON Authorization
- DITSCAP
- HQ21 Staff Transition Plan
- NMCI Contract N00024-D-00-6000

3.0 REQUIREMENTS

- 3.1 The contractor shall provide engineering services to support a seamless transition of Command and Control and other Legacy Systems from current facilities to the new headquarters building to support a two-week/three-weekend transition in the March 2004 timeframe. Critical command and control functions will require services in both the old and new locations to ensure no downtime during transition to support the phased HQ21 Staff Transition Plan. This is already included in the seat price of the contract.
- 3.2 Engineering effort above normal transition and move services is required to integrate emerging operational systems and networks to enable them to function within the NMCI environment. Required network services and connectivity within these operational systems and networks consist of the following:

3.2.1 Engineering Network Services

- Relocate Bldg 80 distribution zone to Bldg 4
- Activate HQ21 distribution zone (Bldg 600 server farm to HQ21 LAN Server Rm)
- Maximize use of MILCON and HQ21 inside and outside plant infrastructure
- Size switching & routing architecture to accommodate emerging additional non-NMCI operational system and network requirements
- Integrate the following non-NMCI operational systems and networks to enable them to function securely within the NMCI managed infrastructure:
 - Asia-Pacific Area Network/Virtual Information Center (U)
 - Camp Smith Secure ROKUS (TS)
 - o CFBL NET (U)
 - Combined Operations Wide Area Network (S)
 - Defense Information Systems Agency LAN (U and S)
 - Defense Messaging System (TS)
 - o Exercise and Simulation Center LAN (U and S)
 - Global Command & Control System-Korea (GCCS-K)
 - Global Command & Control System-Top Secret (GCCS-T) (TS)
 - o H NET (S)
 - o J65 IA LAN (U and S)
 - Joint Total Asset Visibility LAN (U and S)
 - Sensitive Compartmented Information (SCI) LAN
 - Coalition LAN fiber optic
 - SOCPAC SPECAT Networks
 - Secure and SCI Voice and Video Service

3.2.2 Analysis and Evaluation

- Alternatives for meeting stated needs to include, but not limited to, multi-security level backbone and integration of specified applications
- Recommended actions to obtain DAA approval of security architecture

- Assessment of current buildout plan, review testing requirements, and review contractual commitments already in place. Upon completion of these reviews, EDS will develop acceptance criteria which will document how EDS will assume ownership of the IT infrastructure, and what conditions must first be met.
- Transition plan and projected costs for implementing additional HQ 21 IT infrastructure
- Transition plan and projected costs for integrating specified applications, migrating servers, and additional information necessary to accomplish CLIN 27 or CLIN 29 connections for specified applications/servers
- Additional issues and recommended resolution to accomplish HQ 21 transition